U.S. DEPARTMENT OF LABO __.

Occupational Safety and Health Administration

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

SECTION I					
MANUFACTURER'S NAME	EMERGENCY TELEPHONE NO.				
E. I. du Pont de Nemours & Co., Inc.	(302) 774–7500				
ADDRESS (Number, Street, City, State, and ZIP Code) DuPont, F&F Wilmington, Delaware 19898					
CHEMICAL NAME AND SYNONYMS N.A.	TRADE NAME AND SYNONYMS N.A.				
CHEMICAL FAMILY Stencil Paste - White	24-805 (7/25/77)				

PAINTS, PRESERVATIVES, & SOLVENTS	%	TLV (Units)	. I. ALTOYSAND METALTIC COATINGS		(Units)
PIGMENTS		1.50	BASE METAL		**
CATALYST		e e esta la	ALLOYS		
WHAMME Approx.		PPM	METALLIC COATINGS		
solventsAliphatic Pet.Dist*	2	400	FILLER METAL PLUS COATING OR CORE FLUX		
MARMIMER Aromatic Pet.Dist**	6	100	OTHERS		
OTHERS			Approximate	1	g/M ³
HAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES					(Units)
Lead as metal from drier on total wt. of paste			. 3	0.15	

SEC	CTION III - P	HYSICAL DATA	
BOILING POINT (°F.) Approx. Range	275-426	SPECIFIC GRAVITY (H20=1)	1.792
VAPOR PRESSURE FROM Hailal Solvent	10	PERCENT, VOLATILE BY VOLUME (%)	21.8
VAPOR DENSITY (AIR=1). Principal Solvent	3.7	EVAPORATION RATE (. Ether
SOLUBILITY IN WATER	Negligib	l e	

PLOSION HAZARD DAT	A	
Approximate	1.0	2 . 0
Chemical	·.	
sed containers to		
eme heat.		
-	FLAMMABLE LIMITS Approximate Chemical	Chemical sed containers to

	•	• . •	24-805 (//2)///)
•	S		V - HEALTH HAZARD JATA
THRESHOLD LIM	See Se	ction * *	*By analogy to Heptane & Octane ** " " Xylene
EFFECTS OF OVE Headache,	nausea, impairm	ent of rea	action time and coordination
Inhalation	o FIRST AID PROCED	oir to resto	
			vater. Remove contaminated clothing. t least 15 minutes; call a physician
		SECTION	N VI - REACTIVITY DATA
STABILITY	UNSTABLE		CONDITIONS TO AVOID
	STABLE	X	N.A.
INCOMPATABILI	TY (Materials to avoid)	None re	reasonably foreseeable
HAZARDOUS DE	COMPOSITION PRODU CO2, Smoke an	JCTS	
HAZAROOUS POLYMERIZATION WILL NOT			CONDITIONS TO AVOID
		OCCUR	X N.A.
,			
	· · · · · · · · · · · · · · · · · · ·	•••	
	SEC	TION VII	- SPILL OR LEAK PROCEDURES
STEPS TO BE TA	KEN IN CASE MATER	With skin	EASED OR SPILLED n and breathing of vapor.

SECTION VII - SPILL OR LEAK PROCEDURES
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Avoid prolonged contact with skin and breathing of vapor.
Remove sources of ignition. Remove with inert absorbent and non-sparking tools.
Ventilate grea.
WASTE DISPOSAL METHOD Disposal method must comply with Local, State, and Federal Regulations.

SECTION VIII - SPECIAL PROTECTION INFORMATION Use adequate ventilation. A cartridge-type respirator, used in accordance with the RESPIRATORY PROTECTION (Specify type) manufacturer directions is recommended if engineering and administrative controls of air contaminants is not feasible.					
RESPIRATORY PROTECTION (Specify type) manufacturer directions is recommended if engineering and					
VENTILATION	Local Exhaust Provide sufficient ventilation to keep		Remove sources of ignition		
·	MECHANICAL (General) below given TLV &LEL		OTHER N.A.		
PROTECTIVE GLOVES Use for prolonged or repeated contact		Use safety eyewear to prevent splashes			
OTHER PROTECTIVE EQUIPMENT Use appropriate industrial hygiene practices					

SECTION IX - SPECIAL PRECAUTIONS	
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Keep away from heat, sparks, and open flame. Close container after each us	e.
Do not store above 120°F.	
OTHER PRECAUTIONS Wash thoroughly after handling and before eating or smoking.	
Observe Label Precautions. Containers should be grounded when pouring.	
NOTICE FROM DUPONT	E OCUA 20

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"The data in this Material Safety Data Sheet relates only to the specific Rev. May 72

material designated herein and does not relate to use in combination with

any other material or in any process."